ELECTRIC SERVICE PLANNING INFORMATION FORM

http://www.alamedamp.com/working-with-amp

PERMANENT NON-RESIDENTIAL SERVICE



THIS FORM MUST BE FILLED OUT COMPLETELY BEFORE IT IS PROCESSED. SHADED AREAS ARE FOR AMP USE ONLY. This form, including comments from AMP, will be sent back to the applicant after review. Please include an address below

Community Development Department Permit Number:					AMP Engineering Application Number:							
Project Address:						,						
-	n.//						Tol					
Name of Applicant / Company:							Tel:					
Address: C ity / State:				**Ril	Zip: **Billing Instructions**			Email:				
				<u> </u>	iiig iiis	structions_						
Bill New Service Charges to:								Tel:				
Address: C ity / Stat			y / State:	tate: Zip:								
How would you like to receive this completed application and / or invoice? Check one: [] Email [] Mail												
Brief Description of El	LECTRICA	L Work:										
N/C	TE: 114116	tion complet	oo oro tun	ioolly in	otallad	in 60 days following	rossint of f	inal navmant				
NC.	JIE: UIII	ties service	es are typ	ically in	Istalled	in 60 days following	receipt of i	mai payment.				
Project Type (check all boxes that apply)		[] New Co	onstruction /	New Ser	/ice	[] Service Upgrade		[] Overhead				
[] Undergr			round			[] Service Relocation		[] Spa or Pool				
**If New Construct	ion or R	elocation	attach a	site pla	an shov	ving the outline of	f the dwelli	ng, property lin	es, e	existir	ng &	
					nt Servi	ice Equipment Dra						
					REQU	IRFN						
					MEGO	INED.						
SERVICE INF	ORMATIO	N			Exist			Requested	d			
SERVICE INF	FORMATIO	N						Requested	d			
Service Voltage Service Location	FORMATIO	N						Requested	t			
Service Voltage	FORMATIO	DN .						Requested	t			
Service Voltage Service Location (Indicate on site plan)	FORMATIO	N .						Requested	d			
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size	FORMATIO	DN .						Requested	d			
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type	FORMATIO	DN						Requested	d			
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.)			A (provide	connecte	Exist		riate unit of m	·	t			
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.)			A (provide	connecte	Exist	ing	riate unit of m	neasurement)	d kw	kVA	HP	
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.)					Exist	ing /A or hp, check approp	riate unit of m	neasurement)		kVA kVA	HP	
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.) Lighting			kW	kVA	Exist	/A or hp, check approp	riate unit of m	neasurement)	kW			
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.) Lighting Receptacle			kW	kVA kVA	Exist	/A or hp, check approp HVAC (1 PH) HVAC (3 PH)	riate unit of m	neasurement)	kW	kVA	HP	
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.) Lighting Receptacle Process Power			kW kW	kVA kVA kVA	Exist	/A or hp, check approp HVAC (1 PH) HVAC (3 PH) Motors (1 PH)	riate unit of m	neasurement)	kW kW	kVA kVA	HP HP	
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.) Lighting Receptacle Process Power Elevators			kW kW kW	kVA kVA kVA	Exist	/A or hp, check approp HVAC (1 PH) HVAC (3 PH) Motors (1 PH) Motors (3 PH)	riate unit of m	neasurement)	kW kW	kVA kVA	HP HP	
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.) Lighting Receptacle Process Power Elevators Largest Motor TOTAL: Attach adequate Election	ELECTRIC	: LOAD DATA	kW kW kW kW	kVA kVA kVA kVA	Exist ed kW, kV	/A or hp, check approp HVAC (1 PH) HVAC (3 PH) Motors (1 PH) Motors (3 PH)		neasurement)	kW kW kW	kVA kVA kVA	HP HP HP	
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.) Lighting Receptacle Process Power Elevators Largest Motor TOTAL: Attach adequate Electi SERVICE ORDER INFORM	ELECTRIC	: LOAD DATA	kW kW kW kW	kVA kVA kVA kVA	Exist ed kW, kV	/A or hp, check approp HVAC (1 PH) HVAC (3 PH) Motors (1 PH) Motors (3 PH) OTHER		neasurement)	kW kW kW	kVA kVA kVA	HP HP HP	
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.) Lighting Receptacle Process Power Elevators Largest Motor TOTAL: Attach adequate Election	ELECTRIC	: LOAD DATA	kW kW kW kW	kVA kVA kVA kVA	Exist ed kW, kV HP HP Work (Article 220 (Branch Circu		neasurement)	kW kW kW	kVA kVA kVA	HP HP HP	
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.) Lighting Receptacle Process Power Elevators Largest Motor TOTAL: Attach adequate Election (AMP Engineering Use Oil	ELECTRIC	: LOAD DATA	kW kW kW kW	kVA kVA kVA kVA	Exist ed kW, kV HP HP Work (Article 220 (Branch Circu		neasurement)	kW kW kW	kVA kVA kVA	HP HP HP	
Service Voltage Service Location (Indicate on site plan) Main Switch Size (Amps) Number of Meters Conduit Size (per AMP Std.) Cable Size & Type (per AMP Std.) Lighting Receptacle Process Power Elevators Largest Motor TOTAL: Attach adequate Election SERVICE ORDER INFORM (AMP Engineering Use Office)	ELECTRIC ric Load int MATION NLY)	: LOAD DATA	kW kW kW kW	kVA kVA kVA kVA conal Electr	Exist Exist Exist Exist Output Exist E	Article 220 (Branch Circu	uit and Feeder	neasurement)	kW kW kW	kVA kVA kVA	HP HP HP	

SEE NEXT	PAGE FOR REMARKS RETURNED FROM AMP	\rightarrow \rightarrow	\rightarrow \rightarrow						
FOR A	MP USE ONLY - NOTES FOR APPL	ICANT							
1. A	II work per NEC/CEC and AMP Standards - For mo	re details, visit	http://www.alame	edamp.com/working-with-					
	<u>mp</u>								
	lectric service panel must meet the AIC rating indi	icated above fo	r the requested servic	e voltage.					
	nly Socket Type Meter Panels are allowed.								
4. All work must be inspected and approved by the AMP Utility Inspector (510-385-6682) and City of Alameda Community Development Department Inspector (510-747-6830) prior to final connection by AMP.									
5. Call AMP Electric Operations 510-748-3981 for service Disconnect and Reconnect, if required.									
		_	Additional	Sheets are Attached:					
Electric Applicat	ion Approved by:	Phone #:		Date:					